

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**

Method And Apparatus For Receiving A Universal Input Voltage In A Welding Power Source

Inventor: James M. Thommes

Serial No.: 09/827,440

Docket No. ITW 7188.63

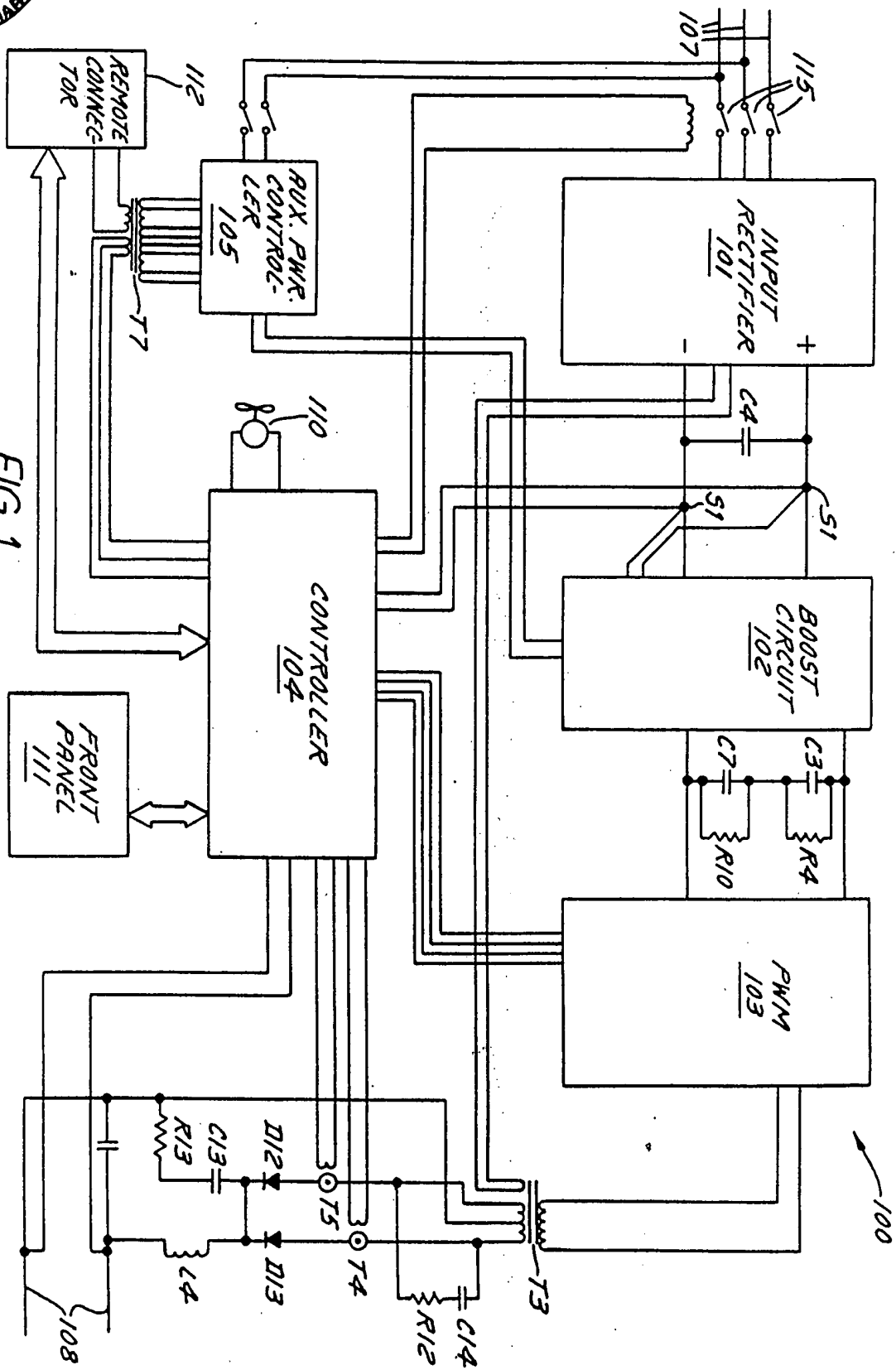


FIG. 1



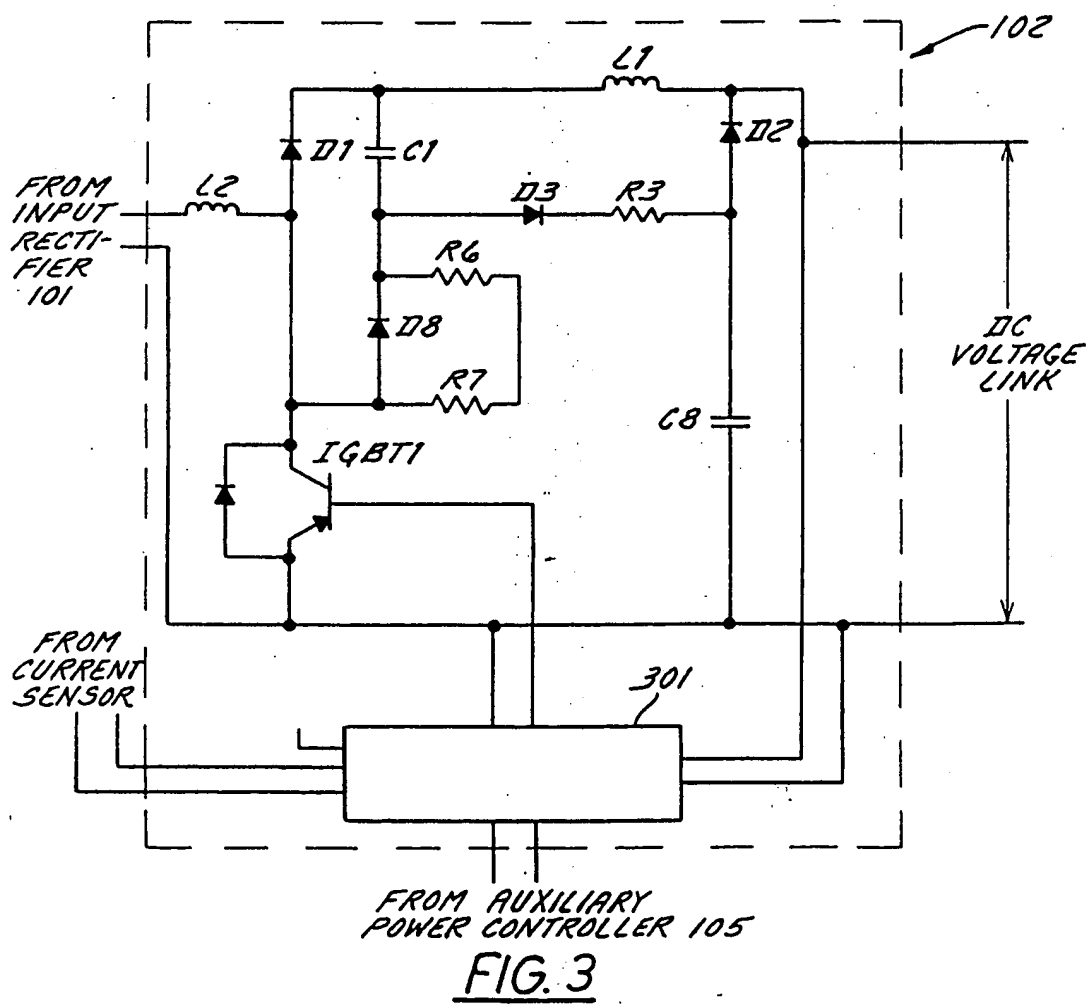
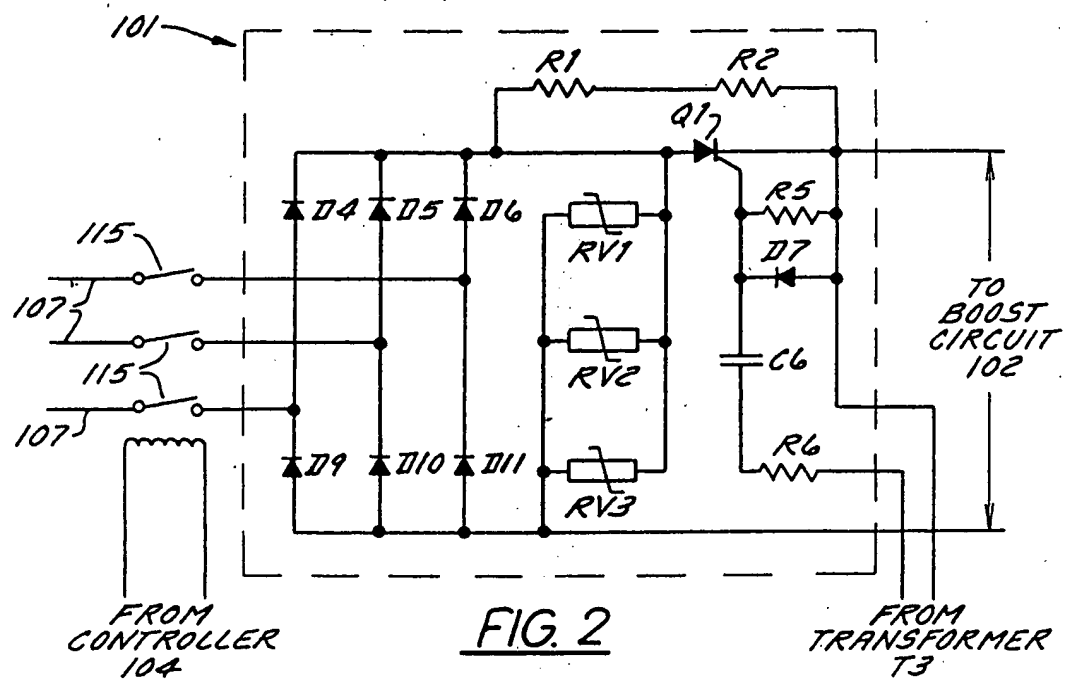


Method And Apparatus For Receiving A Universal Input Voltage In A Welding Power Source

Inventor: James M. Thommes

Serial No.: 09/827,440

Docket No. ITW 7188.63



Method And Apparatus For Receiving A Universal Input Voltage In A Welding Power Source  
Inventor: James M. Thommes  
Serial No.: 09/827,440 Docket No. ITW 7188.63

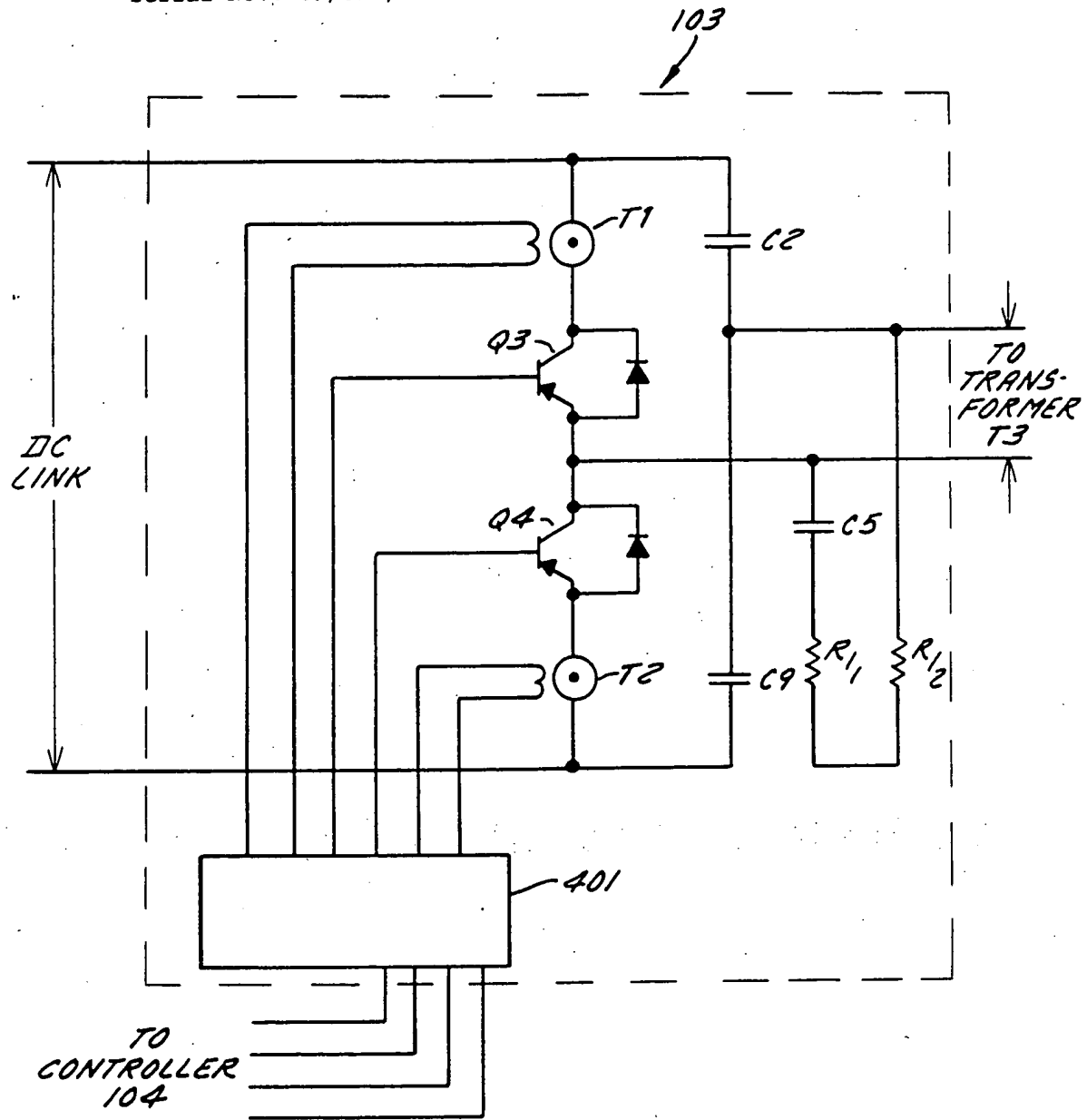


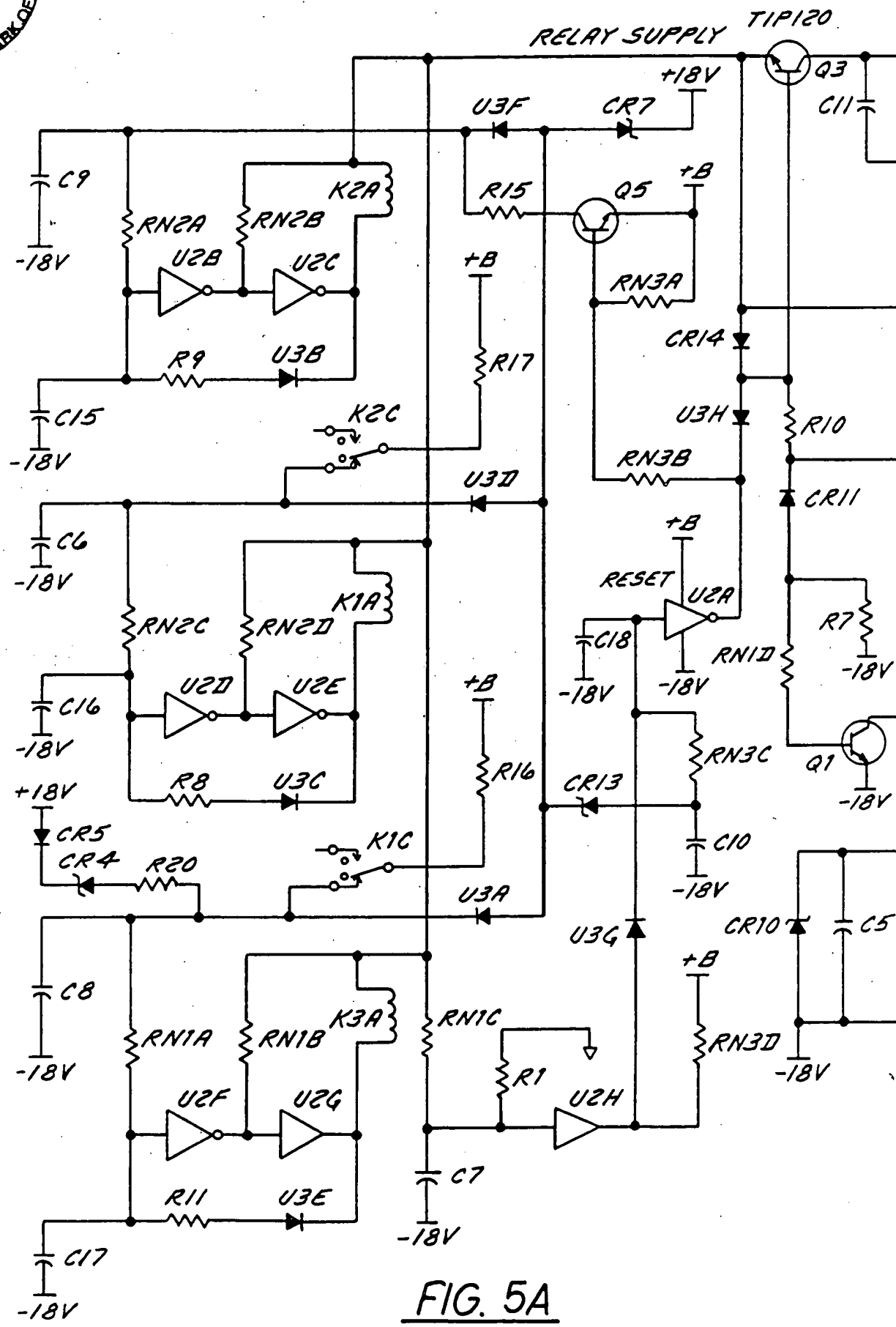
FIG. 4

Inventor: James M. Thommes

Serial No.: 09/827,440

Docket No. ITW 7188.63

APR 26 2004

FIG. 5A

Method And Apparatus For Receiving A Universal Input Voltage In A Welding Power Source  
 Inventor: James M. Thommes  
 Serial No.: 09/827,440 Docket No.. ITW 7188.63

APR 26 2004

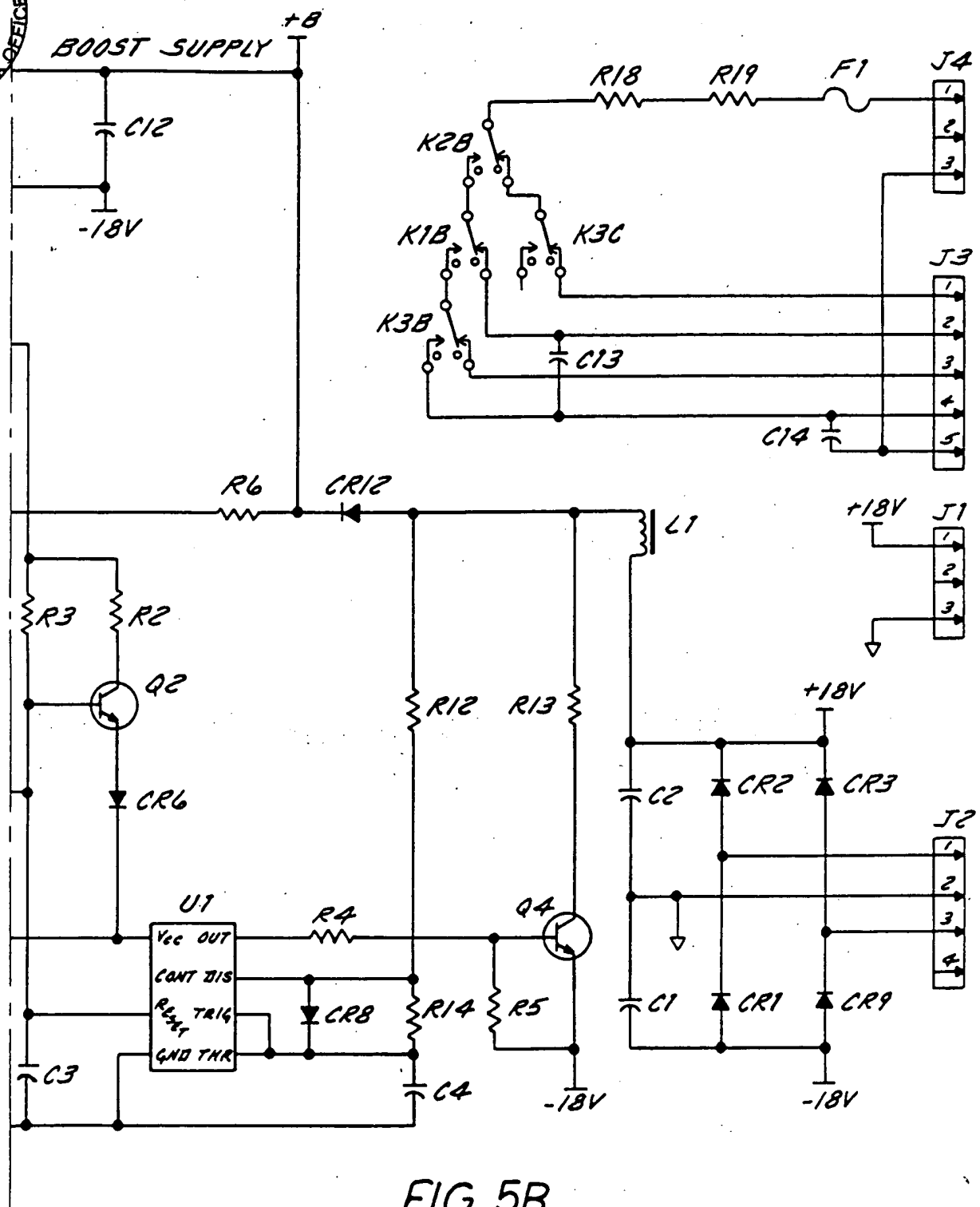


FIG. 5B

Method And Apparatus For Receiving A Universal Input Voltage In A Welding Power Source

Inventor: James M. Thommes

Serial No.: 09/827,440

Docket No. ITW 7188.63

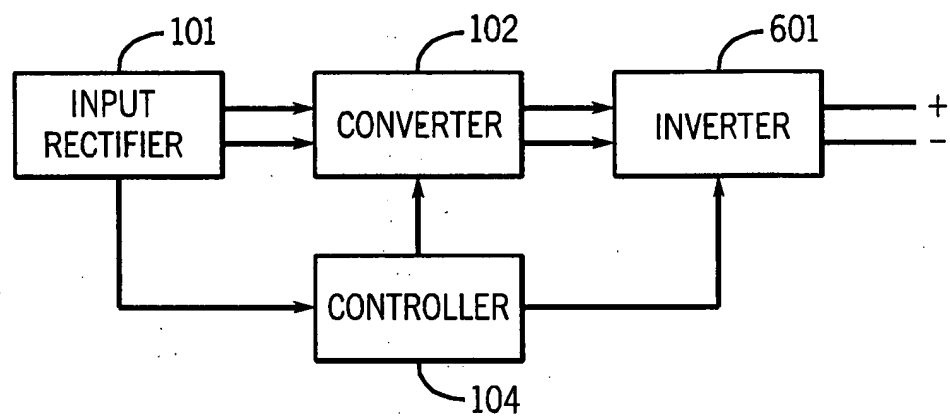


FIG. 6